TOP CECDET

NPIC/R-888/64 October 1964 TCS-8431/64
Copy 98
12 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

ICBM COMPLEX, OLOVYANNAYA, USSR LAUNCH GROUP D

Declassification review by NIMA/DOD





Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the esplanage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use imany manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Excluded from expensive

Handle Via TALENT-KEYHOLE Control System Only

TCS-8431/64

PHOTOGRAPHIC INTERPRETATION REPORT

ICBM COMPLEX, OLOVYANNAYA, USSR LAUNCH GROUP D

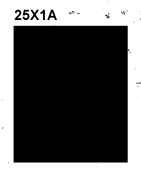
NPIC/R-888/64 October 1964

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Handle Via TALENT-KEYHOLE Control System Only

TCS-8431/64 NPIC/R-888/64

	Launch Site A (TDI Site 1)	50-54N	115-48E
	Launch Site B (TDI Site 2)	50-55N	115-44E
	Launch Site C (TDI Site 3)	51-01N	115-58E
	Launch Site D1 (TDI Site 4)	51-07N	116-05E
	Launch Site D2 (TDI Site 5)	51-05N	116-09E
	Launch Site D3 (TDI Site 7)	51-02N	116-10E
	Launch Site D4 (TDI Site 8)	51-02N	116-04E
	Launch Site D5 (TDI Site 9)	51-04N	116-00E
•	Launch Site D6 (TDI Site 10)	51-06N	116-00E



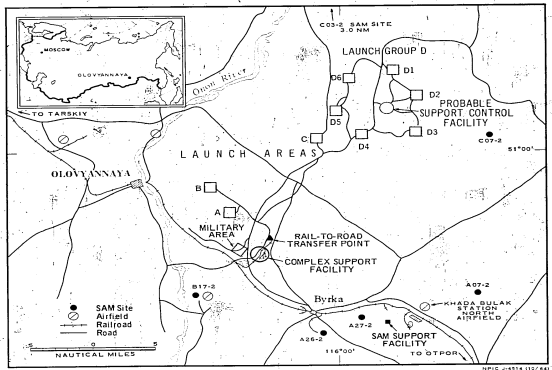


FIGURE 1. LOCATION OF COMPLEX.

Handle Via TALENT-KEYHOLE Control System Only

TCS-8431/64 NPIC/R-888/64

ICBM COMPLEX, OLOVYANNAYA, USSR

LAUNCH GROUP D

INTRODUCTION

25X1D

This report, based on KEYHOLE photography through revises and updates NPIC/R-277/64, dated April 1964. 1/

Launch Group D, in the general area from 16 to 22 nautical miles (nm) northeast of the complex support facility, represents a new and different manner of deployment of Soviet ICBM

launch sites (Figures 1 and 2). The group consists of a probable support/control facility ringed by six single-silo launch sites, all in an early stage of construction. The ring is about 6 nm in diameter and the sites are about 3 nm apart. The launch sites are designated D1 through D6, clockwise from north.

PROBABLE SUPPORT/CONTROL FACILITY

The probable support/control facility (Figure 3) is located 19 nm northeast of the complex support facility at 51-04N 116-06E. It consists of 5 barracks-type buildings and 10 smaller buildings. There are extensive ground scarring and track activity in this vicinity, and two small unidentified objects are situated about 2,800 feet northwest of the barracks-type buildings. There are no visible indications of excavating

or other evidence that this facility will include a launch site, but the possibility exists at this early stage of construction.

There was no evidence of this facility in but one building was present in Three of the barracks-type buildings and one of the smaller buildings were present in

25X1D

25X1D 25X1D

948 °47

25X1D

LAUNCH SITE DI

Launch Site DI (Figure 4) is located 3.4 nm north of the probable support/control facility. It consists of a shallow excavation with a probable silo coring. Ground scarring and track activity are apparent in the vicinity of the site and extending to the southeast. Four buildings

Launch Site DI (Figure 4) is located 3.4 nm are southeast of the excavation: one about 7,500 feet southeast, two about 1,500 feet southeast, onsists of a smallow excavation with a prob-

LAUNCH SITE D2

25X1D

Launch' Site D2 (Figure 5) is located 2.4 nm east-northeast of the probable support/control facility. It consists of a shallow excavation and three spoil piles. There are no

Launch Site D2 (Figure 5) is located 2.4 buildings present at this time, and ground east-northeast of the probable support/ scarring and track activity are minimal. The

25X1D

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-8431/64 NPIC/R-888/64

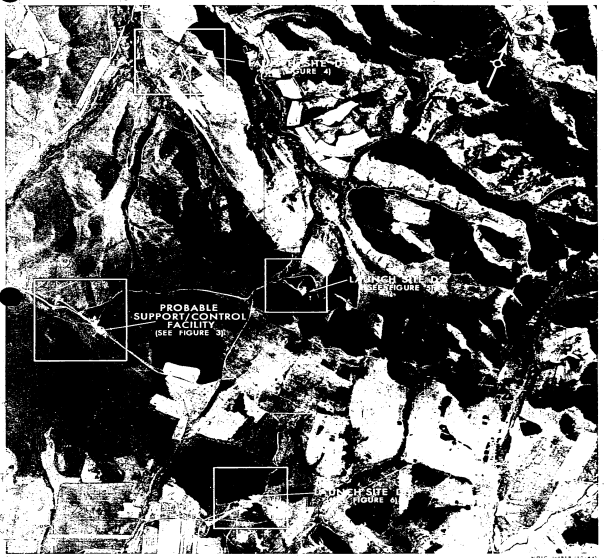


25X1D

FIGURE 2

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-8431/64 NPIC/R-888/64



LAUNCH GROUP D.

Handle Via TALENT-KEYHOLE Control System Only

- 3 -

Handle Via TALENT-KEYHOLE Control System Only

TCS-8431/64 NPIC/R-888/64

LAUNCH SITE D3

Launch Site D3 (Figure 6) is located 3.0 nm southeast of the probable support/control facility: It consists of a graded area containing a shallow, circular excavation. No buildings are present, but there are extensive ground scarring

and track activity which extend toward a clearing approximately 3,300 feet southwest of the ex-

25X1D

LAUNCH SITE D4

Launch Site D4 (Figure 7) is located 3.0 nm southwest of the probable support/control facility. It consists of a silo under construction and one building. The silo under construction is a structure about 35 feet square in an excavation. There are extensive ground scarring and track

activity which extend from the site southwest to the complex main road. Six probable tents are situated about 600 feet west of the silo under con-

25X1D

LAUNCH SITE D5

Launch Site D5 (Figure 8) is located 3.9 nm west of the probable support/control facility. It consists of a shallow excavation with a possible silo coring and an unidentified object. There is one building located about 1,200 feet south-southeast of the site. Extensive ground scar-

ring and track activity are apparent around the site and extending southwest to a clearing. Ac-

25X1D

LAUNCH SITE D6

Launch Site D6 (Figure 9) is located 4 nm northwest of the probable support/control facility. It consists of two probable spoil piles and a possible silo coring in a shallow excavation. This excavation is situated between two unidentified objects which may be possible spoil piles. There is a rectangular excavation located

about 300 feet south of the possible coring and three buildings are located about 1,400 feet east. Ground scarring and track activity are evident in the vicinity of the site. Activity in this area

25X1D

Handle Via TALENT-KEYHOLE Control System Only

TCS-8431/64 NPIC/R-888/64

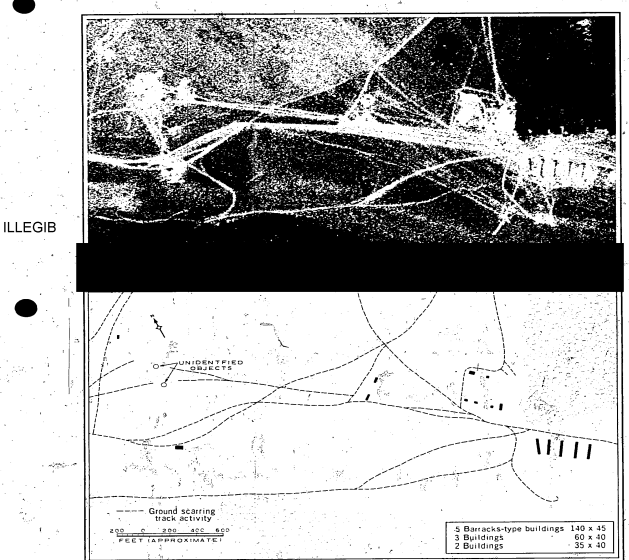
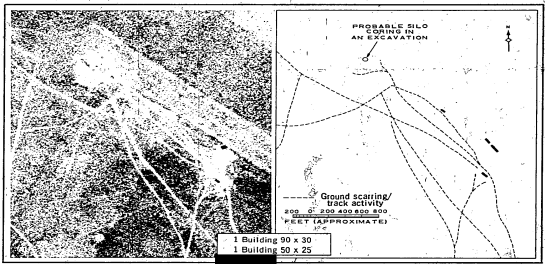


FIGURE 3. PROBABLE SUPPORT CONTROL FACILITY.

- 5 -

Handle Via
TALENT-KEYHOLE
Control System Only

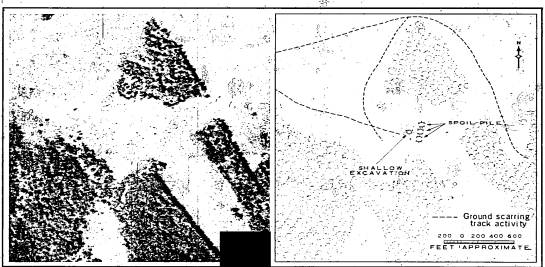
- TCS-8431/64-NPIC/R-888/64



25X1D

FIGURE 4. LAUNCH SITE DI.

NPIC J-4517 [10/6



25X1D

FIGURE 5. LAUNCH SITE D2.

NPIC J-4918 (10/64)

Handle Via
TALENT-KEYHOLE
Control System Only

25X1D

TCS-8431/64 NPIC/R-888/64

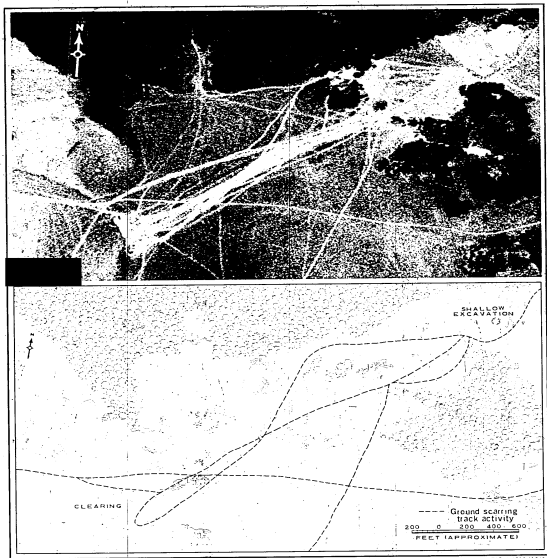
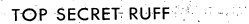


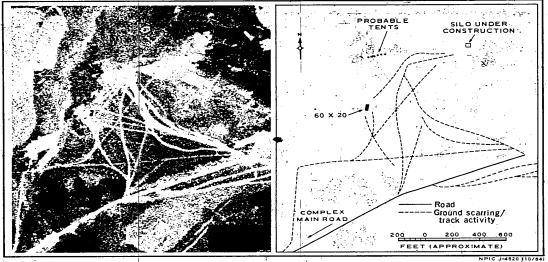
FIGURE 6. LAUNCH SITE D3.

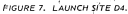
- 7 -

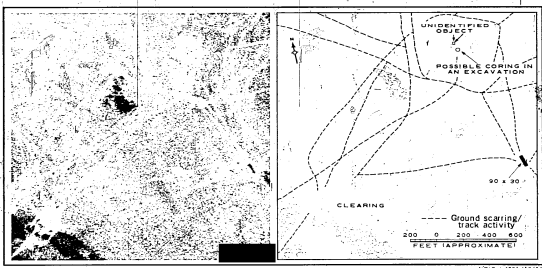


Handle Via TALENT-KEYHOLE Control System Only

TCS-8431/64 NPIC/R-888/64







25X1D

25X1D

FIGURE 8. LAUNCH SITE D5.

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-8431/64 NPIC/R-888/64

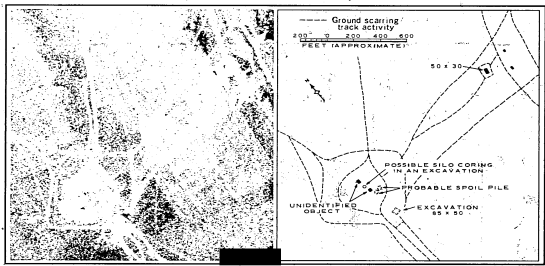


FIGURE 9. LAUNCH SITE D6.

NPIC J-4522 (10/64)

25X1D

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-8431/64 NPIC/R-888/64

REFERENCES

PHOTOGRAPHY .

25X1D

MAPS OR CHARTS

ACIC. WAC 202, 3th ed; Nov 51, scale 1:1,000,000 (CONFIDENTIAL)

ACIC. US Air Target Chart, Series 200, Sheet 0202-6AL, 2d ed, scale 1:200,000 (SECRET)

DÖCUMENT:

1. NPIC. R-227/64, ICBM Complex, Olovyannaya, USSR, Apr 64 (TOP SECRET RUFF)

REQUIREMENT

GMAIC-18-64

NPIC PROJECT

N-898/64